SRS and CA Checklist

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This checklist is specific to the Smith et al template (Smith and Lai, 2005; Smith et al., 2007) for documenting requirements for scientific software, but many of the points can be abstracted and applied to other templates.

•	Follows writing checklist (full checklist provided in a separate document)
	□ LaTeX points
	□ Structure
	\square Spelling, grammar, attention to detail
	☐ Avoid low information content phrases (like replacing "in order to" with "to")
	☐ Writing style
•	Follows the template, all parts present
	\square Selected template is appropriate for the project
	$\hfill\square$ Unused template folders are deleted from your repo
	\Box File name for the SRS matches the name in the template repo
	☐ Table of contents
	□ Pages are numbered
	☐ Revision history included for major revisions
	\square Sections from template are all present
	□ Values of auxiliary constants are given (constants are used to improve maintainability and to increase understandability)

	Symbolic names are used for quantities, rather than literal values $$
• Over	call qualities of documentation
	No statement is repeated at the same level of abstraction (for instance the scope should be more abstract than the assumptions, the goal statements should be more abstract than the requirements, etc.)
	Someone that meets the characteristics of the intended reader could learn what they need to know
	Someone that meets the characteristics of the intended reader could verify all of the statement made in the SRS. That is, they do not have to trust the SRS authors on any information.
	Terminology, definitions, symbols, TMs and DDs can be given without derivation, except possibly for a source (citation), but all GDs and IMs should be derived/justified. At least check a representative sample for this criteria.
	SRS is unambiguous. At least check a representative sample.
	SRS is consistent. At least check a representative sample.
	SRS is validatable. At least check a representative sample.
	SRS is abstract. At least check a representative sample.
	SRS is traceable. At least check a representative sample.
	Literal symbols (like numbers) do not appear, instead being represented by SYMBOLIC_CONSTANTS (constants are given in a table in the Appendix)
• Refe	rence Material
	All units introduced are listed (searching the document can help look for other units that may be present, but not listed)
	Units listed are each used at least once (manually searching the document is a quick way to check this)
	All non-SI units should be checked to see if they are really what is intended. This also applies for unit modifiers, like $m,k,c,etc.$ That is, should mm really be $m?$ Unit conversion problems can occur when mixing different size units.

	The units balance for all equations
	The names of units named after people are in lower-case
	All symbols used in the document are listed in the table of symbols
	All symbols listed in the table of symbols are used in the document
	All symbols have unique definitions; that is, no two symbols have the same definition
	All abbreviations/acronyms used in the document are listed in the table of abbreviations/acronyms
	All abbreviations/acronyms listed in the table of abbreviations/acronyms are used in the document $$
	If a domain specific notation will be used, it has been defined in the mathematical notation section
• Intro	oduction
	Introductory blurb focuses on the problem domain
	Introductory blurb includes a "roadmap"
	"Purpose of the Document" discusses the documentation's purpose, not the program's purpose
	Scope of the requirements is an abstract version of the assumptions. Every item of the scope should be reflected in at least one assumption.
	Characteristics of the intended reader are not confused with the user characteristics
	Characteristics of the intended reader are unambiguous (typically list courses and their level)
	The software application or library is given a name
	The project is explicitly identified as either software app or library
	There is a reference in the Organization of the Document section to the template you are using.
• Gene	eral System Description
	System context includes a figure showing the relation between the software system and external entities

	If the software will depend on other software, such as other libraries, this is part of the system context. Try to keep the libraries generic, unless specific libraries are needed, which will mean software constaints are also specified.
	User characteristics are unambiguous (for instance, don't just say the user will know physics, say they will know Newtonian me- chanics as typically covered in the first year of an engineering or science degree)
	User characteristics are specific
	System constraints have an appropriate rationale (a constraint without a reason for that constraint is likely making the SRS less abstract than it should be)
• Prob	olem Description
	Each item of the physical system is identified and labelled
	Goal statements are functional
	Goal statements are abstract
	Goal statements use a minimal amount of technical language, understandable by non-domain experts $$
• Solu	tion Characteristics Specification
	Each assumption is "atomic" (no explicit or implicit "ands")
	Assumptions are a refinement of the scope
	Each assumption is referenced (invoked) at least once in the document $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($
	When the assumptions are listed, traceability is given to where they are used
	If an assumption is listed as being referenced by another chunk (T, IM etc), that other chunk should explicitly invoke the assumption in the describing text or derivation
	A link exists between each chunk and anything that references it
	If the "Ref. By" field is filled in, the entities (model, definition, assumption) listed explicitly include a reference to the original entity (model, definition, assumption).

	All GDs explicitly refine at least one TM.
	All GDs invoke (use) at least one assumption.
	The derivation of all GDs as refinements from other models is clear $$
	The derivation of all IMs as refinements from other models is clear $$
	All DD are used (referenced) by at least one other model
	The IMs remain abstract
	All of the inputs for an IM are used in some way to define the output for the IM
	Input data constraints are given, with a rationale where appropriate $% \left(1\right) =\left(1\right) \left(1\right) =\left(1\right) \left(1$
	Properties of a correct solution are given (or explicitly left blank)
	Equations are balanced with respect to units of all terms
	All "chunks" (theories, definitions, models) are used (invoked, referred to) at least once $$
	All symbols used in every equation are defined in the Description
• Fund	etional Requirements
	IMs and (possibly) TMs and GMs are referenced as appropriate by the requirements. It is a sign that the IMs are not set correctly if there is one or more IMs that are not referenced by any of the requirements.
	All requirements are validatable
	All requirements are abstract
	Requirements are traceable to where the required details are found in the document
• Non	functional Requirements
	NFRs are verifiable
	Usability used for users and understandability used for programmers
	Specify what you want, not how to achieve it (for instance, don't say how you will make the software maintainable via modularization, say how you will measure maintainability and your target)

□ NFRs point to the VnV plan for details as appropriate
• Requirements
\Box Requirements should trace to IMs
\Box Rationale is provided for assumptions, scope decisions and constraints
• Likely and Unlikely changes
\Box Likely changes are feasible to hide in the design
• Traceability Matrices
☐ Traceability matrix is complete

Other checklists to consider can be found in the resources for the University of Toronto course CSC340F include:

- Checklist for Requirements Specification Reviews
- Software Requirements Checklist (JPL)

References

- W. Spencer Smith and Lei Lai. A new requirements template for scientific computing. In J. Ralyté, P. Agerfalk, and N. Kraiem, editors, *Proceedings of the First International Workshop on Situational Requirements Engineering Processes Methods, Techniques and Tools to Support Situation-Specific Requirements Engineering Processes, SREP'05*, pages 107–121, Paris, France, 2005. In conjunction with 13th IEEE International Requirements Engineering Conference.
- W. Spencer Smith, Lei Lai, and Ridha Khedri. Requirements analysis for engineering computation: A systematic approach for improving software reliability. *Reliable Computing, Special Issue on Reliable Engineering Computation*, 13(1):83–107, February 2007.